NSN 1710-00-719-5709

Damper Piston - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1710-00-719-5709 **Overall Length:** 4.250 inches **Overall Diameter:** 7.497 inches **Criticality Code Justification:** Text **Product Name:** Piston damper, damper sheave **Special Features:** Procuring activity take note: to ensure procuring activity has the latest drawing revisions, specifications and quality assurance requirements, a technical drawing review (tdr) is required prior to procurement **Functional Description:** Internal diameter: 5.250, 8 holes equally spaced, .312-24unf-3b, tap drill 1.25" max, hole diameter: 0.015" Material: Copper alloy **Special Test Features:** Material shall be alloy c95500ht (heat treated) iaw astm b148 (sand cast), astm b271 **Test Data Document:** 05047-asme y14.5m-1982 standard (includes industry or association standards, individual manufactureer standards, etc.). And 96906-mil-std-2035 standard (includes industry or association standards, individual manufactureer standards, etc.). And 81346-e1417 type 1, method a, sensitivity level 2 standard (includes industry or association standards, individual manufactureer standards, etc.).

General Description:

Item is used as part of a system supporting the launch and/or recovery of aircraft

Thread Size And Series/type Designator:

-3b unf

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No